

(FILE 'MEDLINE, BIOSIS, LIFESCI, EMBASE, BIOTECHDS, SCISEARCH, HCPLUS'
 ENTERED AT 00:22:03 ON 04 DEC 2008)

L1 728 SEA ABB=ON (SPAGNOLI, L?)/AU
 L2 323 SEA ABB=ON (PUCCI, S?)/AU
 L3 238 SEA ABB=ON (BONANNO, E?)/AU
 L4 99 SEA ABB=ON (PICHIORRI, F?)/AU
 L5 642 SEA ABB=ON (CITRO, G?)/AU
 L6 1809 SEA ABB=ON L1 OR L2 OR L3 OR L4 OR L5
 L7 6928 SEA ABB=ON CLUSTERIN
 L8 1891 SEA ABB=ON (APOLIPOPROTEIN(W) J) OR APOJ OR (APO(W) J)
 L9 79 SEA ABB=ON COMPLEMENT(W) LYSIS(W) INHIBITOR
 L10 298 SEA ABB=ON "SP-40,40" OR "SP 40,40"
 L11 1789 SEA ABB=ON (SULFATED(W) GLYCOPROTEIN(W) 2) OR SGP2 OR (SGP(W)
 2)
 L12 0 SEA ABB=ON (IONIZING(W) RADIATION(W) INDUCED(W) PROTEIN(W) 8)
 L13 4 SEA ABB=ON MAC393 OR (MAC(W) 393)
 L14 1536 SEA ABB=ON (TESTOSTERONE(W) REPRESSED(W) PROSTATE(W) MESSAGE(2
 W) 2) OR TRPM2 OR (TRPM(W) 2)
 L15 9 SEA ABB=ON (XRAY OR (X(W) RAY))(W) INDUCIBLE(W) PROTEIN
 L16 22 SEA ABB=ON XIP8
 L17 9656 SEA ABB=ON L7 OR L8 OR L9 OR L10 OR L11 OR L13 OR L14
 L18 27 SEA ABB=ON L6 AND L17
 L19 11 DUP REM L18 (16 DUPLICATES REMOVED)
 D IBIB ABS TOT
 L20 382 SEA ABB=ON L17(5A) (ANTIBOD? OR POLYCLONAL OR ANTISERUM)
 L21 334 SEA ABB=ON L20 AND PY<2006
 L22 97 DUP REM L21 (237 DUPLICATES REMOVED)
 D IBIB ABS TOT

FILE 'PCTFULL' ENTERED AT 00:43:53 ON 04 DEC 2008

L23 532 SEA ABB=ON CLUSTERIN
 L24 251 SEA ABB=ON (APOLIPOPROTEIN(W)J) OR APOJ OR (APO(W)J)
 L25 61 SEA ABB=ON COMPLEMENT(W)LYSIS(W)INHIBITOR
 L26 78 SEA ABB=ON "SP-40,40" OR "SP 40,40"
 L27 137 SEA ABB=ON (SULFATED(W)GLYCOPROTEIN(W)2) OR SGP2 OR (SGP(W)2)
 L28 0 SEA ABB=ON (IONIZING(W)RADIATION(W)INDUCED(W)PROTEIN(W)8)
 L29 0 SEA ABB=ON MAC393 OR (MAC(W)393)
 L30 185 SEA ABB=ON (TESTOSTERONE(W)REPRESSED(W)PROSTATE(W)MESSAGE(2W)2
) OR TRPM2 OR (TRPM(W)2)
 L31 0 SEA ABB=ON (XRAY OR (X(W)RAY))(W)INDUCIBLE(W)PROTEIN
 L32 2 SEA ABB=ON XIP8
 L33 766 SEA ABB=ON L23 OR L24 OR L25 OR L26 OR L27 OR L30 OR L32
 L34 11 SEA ABB=ON L33(5A) (POLYCLONAL OR ANTISERUM)
 L35 6 SEA ABB=ON L34 AND AD<20050217
 D KWIC 6
 D IBIB 6
 D KWIC 5
 D IBIB 5
 D KWIC 4
 D IBIB 4
 D KWIC 3
 D IBIB 3
 D KWIC 2
 D KWIC 1